Number	L	Hits	Search Text	DB	Time stamp
with detects4] and (sampl\$4 with (frequency adi) detector)   1					_
146   digital with frequency adj1 detect\$4    USPAT; ampl\$4  and (first with sampl\$4) and (second with sampl\$4)   USPAT; ampl\$5  ampl\$4  and (second with sampl\$4)   USPAT; ampl\$6  ampl\$6  and (first with sampl\$4)   USPAT; ampl\$7  and (second with sampl\$4)   USPAT; ampl\$7  and (second with sampl\$4)   USPAT; ampl\$7  ampl\$7  and (second with sampl\$4)   USPAT; ampl\$7  ampl\$8  ampl\$	1	135	<pre>with detect\$4)) and (sampl\$4 with   (frequency with detect\$4))) and   oscillator) and (phase adj1 detector) )</pre>	US-PGPUB; EPO; JPO;	
	-	146	(digital with frequency adj1 detect\$4) and (first with sampl\$4) and (second with	US-PGPUB; EPO; JPO;	
Till	_	397	sampl\$4) and (second with sampl\$4) and	USPAT; US-PGPUB; EPO; JPO;	· · ·
138   (frequency adjl detect\$4) and (first with sampling) and (second with sampling) and (third with sampling) and (first adjl sampling) and (third adjl sampling) and (first adjl sampling) and (third adjl sampling) and (first adjl sampler) and (third adjl sampling) and (third adjl sampling) and (first adjl sampling) and (third adjl sampli	-	71	sampler) and (second with sampler) and	USPAT; US-PGPUB; EPO; JPO;	
16		138	sampling) and (second with sampling) and	USPAT; US-PGPUB; EPO; JPO;	
S	-	16	sampling) and (second adj1 sampling) and	USPAT; US-PGPUB; EPO; JPO;	
13	_	5	sampler) and (second adj1 sampler) and	USPAT; US-PGPUB; EPO; JPO;	
101 (frequency with detect\$4) and (first adj1 sampling) and (second adj1 sampling) and (third adj1 sampling)   US-PGPUB;   12:42   12:42   12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42   12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42   12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42     12:42   12:42     12:42	-	13	sampler) and (second adj1 sampler) and	USPAT; US-PGPUB; EPO; JPO;	
with detect\$4    US-PGPUB; EPO; JPO; DERWENT   USPAT; 2003/10/22   USPAT; US	-	101	sampling) and (second adj1 sampling) and	USPAT; US-PGPUB; EPO; JPO;	
With detect\$4)	-	40197		USPAT; US-PGPUB; EPO; JPO;	
- 37506 (frequency with detect\$5) with (phase with detect\$4)  - 3373 ((frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with us-pgpuB; frequency with detect\$4))  - 894 ((((frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with us-pgpuB; frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with us-pgpuB; frequency with detect\$4)) and sampl\$4 with us-pgpuB; frequency with detect\$4)) and pand oscillator) and (phase adj1 detector) oscillator) and (phase adj1 detector)  - 125 (((((frequency with detect\$5) with (phase with detect\$4))) and (sampl\$4 with us-pgpuB; us-pgpu	-	322009		USPAT; US-PGPUB; EPO; JPO;	
- 3373 ((frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with US-PGPUB; (frequency with detect\$4))  - 894 ((((frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with US-PGPUB; (frequency with detect\$4)) and (sampl\$4 with (phase with detect\$4)) and (phase adj1 detector) - 125 ((((frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with (us-PGPUB; uspan; with detect\$4)) and (sampl\$4 with (uspan; uspan;	-	37506		USPAT; US-PGPUB; EPO; JPO;	1
- 894 ((((frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with US-PGPUB; 14:37 (frequency with detect\$4))) and EPO; JPO; oscillator) and (phase adj1 detector) DERWENT (((((frequency with detect\$5) with (phase USPAT; with detect\$4))) and (sampl\$4 with US-PGPUB; 13:01	-	3373	with detect\$4)) and (sampl\$4 with	USPAT; US-PGPUB; EPO; JPO;	
- 125 (((((frequency with detect\$5) with (phase USPAT; 2003/10/23 with detect\$4)) and (sampl\$4 with US-PGPUB; 13:01	-	894	with detect\$4)) and (sampl\$4 with (frequency with detect\$4))) and	US-PGPUB; EPO; JPO;	
(frequency with detect\$4))) and EPO; JPO; oscillator) and (phase adjl detector) DERWENT and (frequency adjl detector)	-	125	<pre>(((((frequency with detect\$5) with (phase with detect\$4)) and (sampl\$4 with (frequency with detect\$4))) and oscillator) and (phase adj1 detector))</pre>	USPAT; US-PGPUB; EPO; JPO;	